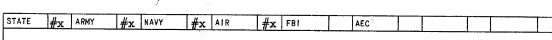
25X1	
Approved ₽6F⁄Release 2004	/02/13 : CIA-RDP80-00810A001100010006-2
INTELLOFAX 31	
9	
CENTRAL INTELLIGENCE AGENC	Υ
INFORMATION REPORT	This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.
25X1 c	ONFIDENTIAL
	va.
†	
7	

CONFIDENTIAL



4

(Note: Washington Distribution Application For 元とは記さい2004/02/43): CIA-RDP80-00810A001100010006-2

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

2 <u>5X1</u>		SECRET		25X1A
COUNTRY SUBJECT	Poland Industrial Plants 25X1	ALUATIONS IN THIS REPORT RAISAL OF CONTENT IS TEN	REPORT NO. [DATE DISTR. NO. OF PAGES REQUIREMENT NO. REFERENCES	25X1A 19 May 1953 4 25X1A
-1.	There were 242 plants and the security supervision Wewnetrznego — KBW); the Peznan Velvodship.	factories in the K	atowice Velvodship	a Parentagrameter
2.	All plants under the secur (spec. predificial) plants, purposes. Often the direction articles his plant production in sof these plants were used military equipment was particles.	f.e., they produc etor of a plant di- ed would be used. all spec. produkcji for Poland and ma	ed materials used for not know for what Soviet experts and properts. Some or to the total were sent to the	or military purposes the engineers
3。 25X1X	submathine guas (mathine pistols (shells and ammuni arms production p i.s., war materis the Ministry of I	(Reczny Karabin Mar (Pistolet Manzynow) ition, tank gun am part of the plant v al production, and, Defense and was pro aternal Security Go were not consider	ina) in Poznan, whice szynowy — RKM) of 7, 7, 2 calibration and carnon was listed under "spassuch, was under broated by factory gorps (KBW). The placed "spec. Produkcjaed"	.62 caliber, per, small arms barrels. The pec. produkaja"; the authority of

#3K AIR

STATE

#x ARMY

#X NAVY

AEC

#3¢ FBI

- (3) Metallurgical Works (Zaklady Metalurgiczne) in Zielona Gora /5156N-1530E/ was a spec, produkcja plant. It produced armor sheet for tanks and could be converted to bomb production. It employed about 1,200 workers.
- (4) Metallurgical Works (Zaklady Metalurgiczne) in Nowa Sol /5148N-1543E7 was classified as "spec, produkcja". It produced armor sheet for tanks and could be converted to bomb production. It employed about 600 workers.
- (5) Forged Metal Works (Zaklady Wyrobew Kutych) in Milowiec near Sosnowiec /5018N-1910E/ was classified as spec, produkcja: This plant produced mortars and employed about 800 persons.

b. <u>FOUNDRIES</u>

- (1) Huta Dzierzynskiego in Dabrowa-Gornicza /5020N-1912E/ was classified as "spec, produkcja". The plant produced semi-finished metal products, metal sheets and parts which were sent to other factories. The plant employed about 2,000 workers.
- (2) Huta Bedzin in Bedzin /5020N-1909E7: was not classified as "spec, produkcja". It manufactured metal sheets for civilian use. This plant employed about 800 persons.
- (3) Huta Sosnowiec at Sosnowiec was not classified as 'spec, produkcja'. It produced materials for railroads and employed about 1,200 workers.
- (4) Huta Kosciuszko in Bytom /5021N-1858E/ was a "spec. produkcja" plant. It produced metal castings and employed about 2,500 workers.
- (5) Huta Batory in Bytom was a "spec.produkcja" plant. It produced metal castings and employed about 2,000 workers.
- (6) Huta Szopienice in Szopienice /5016N-1907E/ was not a spec, produkcja plant. It produced gun shot and metal sheets and employed about 1,200 workers.
- (7) Huta Siemianowice in Siemianowice /5018N-1902E7 was not a "spec.produkcja"plant. It produced tools and parts for railroads and employed about 900 workers.
- (8) Huta Stalowa Wola in Stalowa Wola /5034N-2203E/ was a 'spec. produkcja" plant. It produced metal castings, rails and tank gun barrels and employed about 1,800 workers.
- (9) Huta Czestochowa in Czestochowa /5048N-1907E/ was a "spec. produkcja" plant. It produced metal castings and rails and employed about 1,300 workers.
- (10) Huta imienia Stalina in Labety /5020N-1837E7 was a spectoprodukcja plant. It produced steel parts for the Stalin Machine Works (Zaklady Mechaniczne imienia Stalina) in Labedy which produced tanks.

 Labedy which produced tanks.

 Both plants together employed about 3,000 workers.

SECRET

- (11) Huta imienia Cedlera in Sosnowiec was not a "spec.produkcja" plant. It produced rails and castings for railways and employed about 800 workers.
- (12) Huta Pila in Pila /5309N-1645E7 was not a "spec. produkcja" plant. It produced material for railroads and radiators for civilian consumption and employed about 600 workers.

c. MACHINE PLANTS

- (1) Technical Products Factory (Fabryka Wyrobow Technicznych) in Pictrowiec /5419N-2007E/ was not a "spec produkcja" plant. It produced machine parts and employed about 700 workers.
- (2) Swierczewski Mechanical Works (Zaklady Mechaniczne imienia Swierczewskiego) in Elblag (Elbing) /5410N-1923E/ made machines and parts for ships, parts for ships' turbines and perhaps some parts for railroad cars. The plant was expected to be converted to spec.produkcja" by 1955. It had its own foundries. The material used consisted mostly of old German ships which were broken up and brought from Gdansk. The plant did not store the ships' parts it produced; it distributed them to other plants. About 4,000 or 5,000 workers were employed there.
- (3) Mechanical Works (Zaklady Mechaniczne) in Niwka /5015N-1910E/ was not a "spec.produkcja" plant. It produced machine parts and employed about 700 workers.

d. TEXTILE PLANTS

- (1) Linen Weaving Plant (Zaklady Lniane) in Nowa Sol /5148N-1543E/ was not a "spec produkcja" plant. It produced linen cloth and employed about 12,000 workers.
- (2) Stalin Linen Weaving Plant No. 1 (Zaklady Lniane imienia Stalina) in Lodz was not a "spec produkcja" plant. It produced linen cloth and employed about 14,000 workers.
- (3) Linen Weaving Plant No. 2 in Lodz employed about 12,000 workers.
- (4) Linen Weaving Plant No. 4 in Lodz employed about 8,000 workers.

•. COAL MINES

- (1) Red Guard Coal Mine (Kopalnia Czerwona Gwardia) in Czeladz /5019N-1906E/ produced black coal and employed about 1,500 workers.
- (2) The Czeladz Piaski /5019N-1906E7 Coal Mine produced black coal and employed about 1,800 workers.
- (3) Zawadzki Coal Mine in Dabrowa-Gornicza /5020N-1912E/ produced black coal and employed about 1,800 workers.
- (4) Niwka Modrzejow Coal Mine in Niwka employed about 1,700 workers.
- (5) Stalin Coal Mine in Sosnowiec employed about 1,900 workers.
- (6) Kazimierz /5018N-1914E7 Coal Mine employed about 1,200 workers.
- (7) Katowice Coal Mine employed about 2,000 workers.

SECRET

Approved For Release 2004/02/13 : CIA-RDP80-00810A001100010006-2	25X1A	
SECRET/h_		25X1

- (8) Matylda Coal Mine in Bytom employed about 1,400 workers.
- (9) Mortymer Coal Mine near Sosnowiec employed about 1,800 workers.
- (10) Wujek Coal Mine in Katowice employed about 1,200 workers.
- (11) Myslowice 25014N-1904E7 Coal Mine employed about 900 workers.
- (12) Wieczorek Coal Mine in Janow /5044N-1927E/ employed about 2,500 workers.
- (13) Gliwice /5017N-1840E/ Coal Mine employed about 1,600 workers.
- (14) Michalkowice \(\sum_{5010N-1959E} \) Coal Mine employed about 1,800 workers.
- (15) Milowiec Coal Mine employed about 800 workers.
- (16) Forced labor was used in many coal mines, among them, Czeladz Piaski. Officers, judges, lawyers, and other members of the intelligentsia worked at forced labor in the Niwka Modrzejow Coal Mine. Forced laborers were guarded by a special prison guard which was under the supervision of the Security Office (Urzad Bezpieczenstwa -- UB).

f. MISCELLANEOUS INDUSTRIES

The same

- (1) Electric Bulb Factory (Zaklady Wyrobow i Lamp Elektricznych) in Katowice was not a "spec produkcja" plant. It produced electric bulbs and tubes and employed about 600 workers.
- (2) Electric Power Plant (Elektrownia) in Poznan was not a "specprodukcja" plant. It produced electric current and employed about 600 workers.
- (3) Electric Power Plant (Elektrownia) Laziska Gorne /5009N-1851E/ was not a *spec. produkcja*plant. It produced electricity and employed about 800 workers.
- (4) Technical Agricultural Service (Techniczna Obsługa Rolnictwa -- TOR) Nos. 1 and 2 in Poznan was not a "spec, produkcja" plant. It produced tractors, combines and other agricultural machinery but could be converted to military production. It employed about 900 workers.
- (5) "Stomil" Rubber Products Plant (Zaklady Wyrobow Gumowych "Stomil") in Poznan produced automobile, truck, and bicycle tires for civilian and perhaps also for military use. It was not listed as a "spec, produkcja" plant but was under the security supervision of the KBW. It employed about 1,800 workers.
- (6) Chemical Plant (Zaklady Chemiczne) in Gliwice was not a "spec produkcja" plant. It produced nitric and sulphuric acids and other chemicals and employed about 800 workers.
- (7) Cement Plant (Cementownia) in Grodziec /5021N-1906E/ was not a spec. produkcja plant. It produced cement and employed about 600 workers.